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Bldg.	Year	Area	Design Use	CERFA Category	CERFA			Non C	ERCLA	\ Icena	ie.	Remarks/Remedial Action
	Built	(sq.ft)	Description	Category	Parcel Label			NOII-C	EKCLF	A Issue	s	
							Α	L	R	P	X	
269	1918	2,277	TRANSIENT QUARTERS	3	189(3)HR(P)		X					CWM EE/CA investigation results indicated that no residual agents are present at the site and therefore the risk of exposure to chemical agents at the site is very unlikely. "No Further Action" is required for the site.
1927	1994		FACILITY INFORMATION SIGN	1	161(1)							
1967	1985	3,505	POST RESTAURANT	3	145(3)PS/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site with regards to hazardous waste.
				3	190(3)HR(P)							CWM EE/CA investigation results indicated that no residual agents are present at the site and therefore the risk of exposure to chemical agents at the site is very unlikely. "No Further Action" is required for the site with regards to CWM.
3155	1975	256	ACCESS CONTROL FACILITY	1	161(1)							
3173	1976		PARADE/DRILL FIELD	3	515(3)							In 2001, during CWM EE/CA investigation, eight soil samples were collected from four hand auger borings. Soil samples were screened and analyzed for GB and HD. Soil analytical results indicated that compounds analyzed for were below detection limits in all samples. Based on the historical records and the soil sampling results, there are no sources of CWM in the environment at the site and therefore, current and future human health risks due to exposure to CWM at this site is very unlikely. "No Further Action" is required for the site with regards to CWM.
3177	1954	629	LIMITED USE INSTRUCTION	3	97(3)PR							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site with regards to hazardous waste. CWM EE/CA investigation indicated that the site was used for flame thrower training only and there appears to be no evidence of CWM at the site. Risk of exposure to CWM at the site is unlikely. "No Further Action"
3178	1954	629	LIMITED USE INSTRUCTION	3	97(3)PR							is required for the site with regards to CWM. Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site with regards to hazardous waste. CWM EE/CA investigation indicated that the site was used for flame thrower training only and there appears to be no evidence of CWM at the

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				CERFA	CERFA	Non-CERCLA						Remarks/Remedial Action
Bldg. No.	Year Built	Area (sq.ft)	Design Use Description	Category	Parcel Label	Parcel Number		Non-CERCLA Issues			es	
		(* 1)					Α	L	R	P	X	
												site. Risk of exposure to CWM at the site is unlikely. "No Further Action" is required for the site with regards to CWM.
3185	1954	8,141	LIMITED USE INSTRUCTION	3	179(3)HR		X					A radiological survey was conducted and based on the results, the building was released for unrestricted reuse.
												Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site with regards to hazardous waste.
												CWM EE/CA investigation results indicated that if any agent had been released to the environment during the decontamination activities, it is highly improbable that any would persist because of the nature of the activity and that the risk of exposure to CWM at the site is unlikely. "No Further Action" is required for the site with regards to CWM.
3186	1954	725	LIMITED USE INSTRUCTION	3	97(3)PR							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site with regards to hazardous waste.
												CWM EE/CA investigation indicated that the site was used for flame thrower training only and there appears to be no evidence of CWM at the site. Risk of exposure to CWM at the site is unlikely. "No Further Action" is required for the site with regards to CWM.
3187	1954	725	LIMITED USE INSTRUCTION	3	97(3)PR							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site with regards to hazardous waste.
												CWM EE/CA investigation indicated that the site was used for thrower training only and there appears to be no evidence of CWM at the site. Risk of exposure to CWM at the site is unlikely. "No Further Action" is required for the site with regards to CWM.
3188	1954	725	LIMITED USE INSTRUCTION	3	97(3)PR							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site with regards to hazardous waste. CWM EE/CA investigation indicated that the site was used for flame

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Bldg.	Year Built	Area (sq.ft)	Design Use Description	CERFA Category	CERFA Parcel Label	Non-CERCLA Parcel Number	Non-CERCLA Issues					Remarks/Remedial Action
1101	Dune	(54.11)	Bescription	1			Α	L	R	Р	X	
							71	L			74	thrower training only and there appears to be no evidence of CWM at the site. Risk of exposure to CWM at the site is unlikely. "No Further Action" is required for the site with regards to CWM.
3189	1954	1,035	LIMITED USE INSTRUCTION	3	97(3)PR		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site with regards to hazardous waste.
												CWM EE/CA investigation indicated that the site was used for flame thrower training only and there appears to be no evidence of CWM at the site. Risk of exposure to CWM at the site is unlikely. "No Further Action" is required for the site with regards to CWM.
4415	1941	264	HIGH EXPLOSIVE MAGAZINE INSTALLATION	3	197(3)HS							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site with regards to hazardous waste.
												The Installation Assessment Records Evaluation indicated that in 1968, agents, specifically GB and VX were moved from the Toxic Agent Yard to Igloo 13. A 1976 memorandum to the U.S. Army Technical Escort Center indicated that 105-mm projectiles containing GB, and a vial of GB, were being stored. The CDTF toxic laboratory conducted air-monitoring analysis of the building for GB and VX in June 1999; none was detected. EE/CA investigation results indicated that the presence of residual agent is unlikely and therefore risk of exposure to CWM at this site is unlikely. "No Further Action" is required for the site with regards to CWM.
4416	1941	264	HIGH EXPLOSIVE MAGAZINE INSTALLATION	3	199(3)HS							A radiological survey was conducted and based on the results, the building was released for unrestricted reuse. Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site with regards to hazardous waste.
												Binary CWM was reportedly stored in Building 4416. No spills have been reported. The CDTF toxic laboratory conducted air-monitoring analysis of the building for GB and VX in June 1999; none was detected. In addition, the Anniston Army Depot toxic laboratory conducted air-monitoring analysis of the building for HD in June 1999. Six samples were collected from the site. No HD was detected in the samples collected. Therefore,

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				CERFA	CERFA	Non-CERCLA						Remarks/Remedial Action
Bldg.	Year	Area	Design Use	Category	Parcel Label	Parcel Number]	Non-CERCLA Issues			S	
No.	Built	(sq.ft)	Description									
							Α	L	R	P	X	
												risk of exposure to CWM at this site is unlikely. "No Further Action" is required for the site with regards to CWM.
4702	1941		RAILROAD BRIDGE	1	161(1)							

A - Asbestos

L – Lead-based Paint

R-Radon

P – PCB

X - Ordnance and explosives